



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/514,489	02/29/2000	Somnath Banik	BANIK 2-73 2128		
47396 7590 09/14/2007 HITT GAINES, PC		,	EXAMINER		
LSI Corporatio	n	NGUYEN, TU X			
PO BOX 832570 RICHARDSON, TX 75083			ART UNIT	PAPER NUMBER	
			2618		
			NOTIFICATION DATE	DEL WERN MORE	
			NOTIFICATION DATE	DELIVERY MODE	
			09/14/2007	ELECTRONIC	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

docket@hittgaines.com



UNITED STATES DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

Address: COMMISSIONER FOR PATENTS

P.O. Box 1450

Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION		ATTORNEY DOCKET NO.	
				·	
				EXAMINER	
				\	
			ART UNIT	PAPER	
				3	

DATE MAILED:

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner for Patents

A correction to include heading (11) Related Proceeding(s) Appendix. The Examiner acknowledged the Applicant reply brief filling dates 10/9/06 and 5/31/07 and forwarded to the Board of Appeal.

SM 8/31/07

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Somnath Banik, et al.

Serial No.:

09/514,489

Filed:

February 29, 2000

For:

Ack. by the examiner
Tr 8/31/07 SYSTEM AND METHOD FOR COMMUNICATING DATA

OVER A RADIO FREQUENCY VOICE CHANNEL

Grp./A.U.:

2684

Examiner:

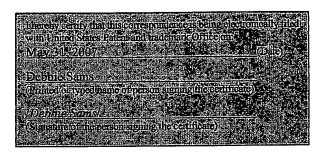
Tu X. Nguyen

Confirmation No.:

2128

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Mail Stop Appeal Brief-Patents



ATTENTION: Board of Patent Appeals and Interferences

Sirs:

APPELLANTS' SUPPLEMENTAL REPLY BRIEF UNDER 37 C.F.R. §41.41

In response to the Examiner's Answer electronically delivered April 6, 2007, the Appellants submit this Reply Brief in compliance with 37 C.F.R. §41.41. This reply is being submitted to ensure that the Board of Appeals and Interferences will have the opportunity to review the arguments previously presented in the Reply Brief submitted October 9, 2006.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Somnath Banik, et al.

Mail Stop Appeal Brief-Patents

Serial No.:

09/514,489

Filed:

February 29, 2000

For:

Ack by the Examiner
TN
5/31/07 SYSTEM AND METHOD FOR COMMUNICATING DATA

OVER A RADIO FREQUENCY VOICE CHANNEL

Grp./A.U.:

2684

Examiner:

Tu X. Nguyen

Confirmation No.:

2128

I hereby certify that this correspondence is being electronically filed with United States Patent and trademark Office on:

October 9, 2006

(Printed or typed name of person signing the certificate)

<u>|Debbie Sams|</u>

(Signature of the person signing the certificate)

Sir:

APPELLANTS' REPLY BRIEF UNDER 37 C.F.R. §41.41

In response to the Examiner's Answer mailed August 9, 2006, the Appellants submit this Reply Brief as required by 37 C.F.R. §41.41.



Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

EXAMINER'S ANSWER

BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Application Number: 09/514,489 Filing Date: February 29, 2000 Appellant(s): Sommanth Banik et al.

Joel Justiss For Appellant

This is in response to the appeal brief filed 4/20/06 appealing from the Office action mailed 4/20/05.

(1) Real Party in interest

A statement identifying by name the real party in interest is contained in the brief.

(2) Related Appeals and Interferences

The examiner is not aware of any related appeals, interferences, or judicial proceedings which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

(3) Status of Claims

The statement of the status of claims contained in the brief is correct.

(4) Status of Amendments After Final

The appellant's statement of the status of amendments after final rejection contained in the brief is correct.

(5) Summary of Claimed Subject Matter

The summary of claimed subject matter contained in the brief is correct.

(6) Grounds of Rejection to be Reviewed on Appeal

The appellant's statement of the grounds of rejection to be reviewed on appeal is correct.

(7) Claims Appendix

The copy of the appealed claims contained in the Appendix to the brief is correct.

(8) Evidence Relied Upon

6,044,266	Kato	3-2000
6,301,287	Walley et al.	9-2001

(9) Grounds of Rejection

The following ground(s) of rejection are applicable to the appealed claims:

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-2, 4-6, 8-9, 11-13, 15-19 and 22, are rejected under 35 U.S.C. 103(a) as being unpatentable over Kato (US Patent 6,044,266)

Regarding claims 1, 8 and 15, Kato disclose for use in communicating data over a voice channel between a transmitter of a base station and a receiver of a handset of a cordless telephone, a system comprising:

a silence detector (see col.8 lines 41-40), that identifies a pause in voice traffic that is to be transmitted over and generates an interjection signal during said pause (see fig.5 and col.9 lines 11-12);

data injector, that receives said interjection signal and responds by causing said transmitter to transmit data to said receiver over said voice channel (see col.3 lines 21-22, col.5 line 57 through col.5 line 20).

Kato fails to disclose a silence detector couple to transmitter.

Kim discloses a silence detector couple to transmitter (see 122, 144, fig.1). Therefore, It would have been obvious to one of ordinary skill in the art at the time the invention was made to

Application/Control Number: 09/514,489

Art Unit: 2618

modify the system of Kato with the above teaching of Kim in order to provide connection circuits and controlling signals to the transmission/receiving unit.

Regarding claims 2,9 and 16, the modified Kato discloses voice traffic is analog voice traffic (see Kato, col.7 lines 59-64).

Regarding claims 6, 13 and 19, the modified Kato discloses transmitter transmits said voice in frames (see Kato, col.9 lines 11-12).

Regarding claims 21-22, the modified Kato discloses system receives said voice traffic and said data from a telephone line coupled thereto (see Kato, col.3 lines 40-45).

Regarding claims 4, 11 and 17, the modified Kato discloses disclose said data comprises caller identification data (see Kim, col.5, 22-23, "telephone number" corresponds to "caller identification data").

Regarding to claims 5, 12 and 18, the modified Kato fails to disclose said data comprises menu item selection data. However, the Examiner takes an Official notice that the concept menu display for user would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system for a digital display.

Claims 7, 14 and 20 are rejected under 35 U.S.C. 103(e) as being unpatentable over Kato in view of Kim and further in view of Walley et al. (US Patent 6,301,287).

Regarding to claims 7, 14 and 20, the modified Kato fails to disclose comparing a peak energy of said voice traffic to a noise floor reference.

Walley et al. disclose comparing a peak energy of said voice traffic to a noise floor reference (see col.12 lines 5-25). Therefore, it would have been obvious to one of ordinary skill in

the art at the time the invention was made to modify the system of the modified Kato with the above teaching of Walley et al. in order to compare energy level between peak level and noise floor level.

(10) Response to Argument

Applicants argue, page 9, 1st paragraph, ".....this is clearly evident from figure 1 of Kato that illustrates the packet transmission path f going from the mobile packet data station to the base station. The schematic timing diagrams of Kato also indicate that data packets are transmitted from the mobile packet data station to the base station. Kato provide no teaching or suggestion that data is transmitted from the base station to the mobile voice station". The Examiner respectfully disagrees, the Examiner does not rely on the first embodiment of kato teaching, the Examiner relies on the second embodiment of Kato teaching data transmission from the base station to the mobile voice station, started from col.8 lines 35.

Applicant argue, page 10, 1st paragraph "Even in the second embodiment, Kato teaches the mobile packet data station transmits data to the base station during silent periods (see col.8 lines 45-46, col.9 lines 24-35, col.10 lines 2-23, fig.7B)". The Examiner does not rely on the above cited reference which refers aback to the first embodiment. Kato disclose "A second embodiment of the present invention is described with reference to Fig.5. The second embodiment can be used with a base station that does not currently perform VOX control" (see col.8 lines 36-40). Kato further added "Thus, down-link packet data communication can be performed by using a channel under the VOX control by performing VOX control at the base station" (see col.8 lines 40-41). Wherein, Kato teaching VOX control operation as "This series

of ending and beginning voice bursts is called (Voice-Operated Transmission(VOX)...

The switch 5 starts and stops the transmission of the data packets according to information from the channel monitor/control section 3" (see col.4 lines 57 through col.5 lines 20).

Although, this portion describes the VOX operation, data injection on a voice channel, from the mobile station to the base station in the first embodiment. However, it is also performed in the second embodiment: "Thus, down-link packet data communication can be performed by using a channel under the VOX control by performing VOX control at the base station" (see col.8 lines 40-41 and col.9 lines 5-10).

Applicants argue, page 10, 2nd paragraph "Kim has not cited to cure the above deficiencies of Kato" As the Examiner mentioned as above, Kato disclose the base station performed a data injection on a voice channel and downlink transmission. And Kim remedies Kato's deficiency of a hardware piece that a silence detector couple to the transmitter (see kim, 122, 116, fig.1).

In response to Applicant argument, page 11, regarding dependent claims 2, 9 and 16. Kato discloses data downlink transmission during silent period in a channel being used for voice communication as mention above. Wherein Kato disclose a talking burst when transmitting sound (see col.9 lines 45-47, "talking burst", "transmitting sound" reads on "analog voice traffic") and Kim (col.4 lines 24-39).

In response to Applicant argument, page 12, 1st paragraph, regarding dependent claims 4, 11 and 17. The modified Kato and Kim discloses data downlink transmission during silent period in a channel being used for voice communication as mention above. And Kim discloses feature caller identification data (see Kim, col.5 lines 22-39).

In response to Applicant argument, page 12, 1st paragraph, regarding dependent claims 5, 12 and 18. The modified Kato and Kim discloses data downlink transmission during silent period in a channel being used for voice communication as mention above. However, the Examiner takes an Official notice that the concept menu display for user would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system for a digital display.

In response to Applicant argument, page 13, regarding dependent claims 6, 13 and 19. The modified Kato and Kim discloses data downlink transmission during silent period in a channel being used for voice communication as mention above. The modified Kato discloses transmitter transmits said voice in frames (see Kato, col.9 lines 11-12).

In response to Applicant argument, page 13, regarding dependent claims 21-22. The modified Kato and Kim discloses data downlink transmission during silent period in a channel being used for voice communication as mention above. The modified Kato discloses system receives said voice traffic and said data from a telephone line coupled thereto (see Kim, col.3 lines 35-36).

In response to Applicant argument rejection under 103(a) over Kato in view of Kim and Walley, page 14, 2nd paragraph. Kato discloses monitoring channel based on measures signal level of the voice bursts. However, without further detail to detect the present of voice on the channel such as comparing noise floor and a peak energy (present of voice). Walley covers the Kato and Kim deficiency comparing noise floor and a peak energy (see col.12 lines 5-25).

(11) Related Proceeding(s) Appendix

No decision rendered by a court or the Board is identified by the examiner in the Related Appeals and Interferences section of this examiner's answer.

For the above reasons, it is believed that the rejections should be sustained.

Respectfully submitted,

Tu Nguyen

Art Unit 2618

Conferees:

Tu Nguyen

Edward Urban

Matthew D. Anderson

Matthew D. Anderson Supervisory Patent Examiner

Hitt Gaines, P.C.

P.O. Box 832570

Richardson, TX 75083

EDWARD F. URBAN SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600